=> IFW: Scan as Doc Code: SRNT <= Doc Date: 3/15/06

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

**Serial Number: 10/790319** 

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

US	US-	20060209	47	Aural	434/116		Kearby;
20060029912	PGPUB			rehabilitation			Gerald W. et
A1			•	system and a			al.
				method of			
				using the			
				same			<u> </u>
US	US-	20051110		Digital audio	341/50	-	Wiser, Philip
20050248476	PGPUB			signal			R. et al.
A1				filtering			
				mechanism			
				and method			
US	US-	20051110		Previewing	341/50		Wiser, Philip
20050248475	PGPUB			digital audio			R. et al.
A1				clips	0.11.150		****
US	US-	20051110		GUI for	341/50		Wiser, Philip
20050248474	PGPUB			digital audio			R. et al.
Al				signal			
				filtering			
110	7.10	20051102		mechanism	712/156		D
US	US-	20051103		Security mechanism	713/156		Brownell, Jason S. et al.
20050246524	PGPUB						Jason S. et al.
A1				for computer			
				processing modules			
US	US-	20051027		<u> </u>	704/201	-	Wiser, Philip
20050240395	PGPUB	20031027		Digital audio signal	704/201		R. et al.
20030240393     A1	FOFUB			filtering	•		R. Ct al.
				mechanism			
				and method			
US	US-	20050901	<u> </u>	Audiological	600/559 600/544		Kearby,
20050192514	PGPUB			treatment			Gerald Wayne
Al	10102			system and			et al.
' '				methods of	·		
				using the			
				same			·
US	US-	20050804		Media receipt	705/1		Kearby,
20050171795	PGPUB			device and			Gerald W. et
A1		:		system and a			al.
				method of			
				using the			
				same			
US	US-	20050324		Digital audio	704/201		Wiser, Philip
20050065780	PGPUB			signal			R. et al.
A1				filtering			
	İ			mechanism			,
			ļ	and method	<b>7</b> 00/04		****
US	US-	20030109		Digital audio	700/94		Wiser, Philip
20030009248	PGPUB			signal		-	R. et al.
A1				filtering			
				mechanism		.	
LIC	110	20020100	-	and method	700/94	_	Wigon Dhilin
US	US-	20030109	1	Digital audio	/00/94		Wiser, Philip

20030009247 A1	PGPUB		signal filtering mechanism and method			R. et al.
US 6965994 B1	USPAT	20051115	Security mechanism for computer processing modules	713/156	713/170	Brownell; Jason S. et al.
US 6959220 B1	USPAT	20051025	Digital audio signal filtering mechanism and method	700/94	381/103; 709/247	Wiser; Philip R. et al.
US 6345100 B1	USPAT	20020205	Robust watermark method and apparatus for digital signals	380/205	380/37; 380/38; 380/54; 382/284; 713/176; 713/179	Levine; Earl
US 6330673 B1	USPAT	20011211	Determination of a best offset to detect an embedded pattern	713/176	713/179	Levine; Earl
US 6320965 B1	USPAT	20011120	Secure watermark method and apparatus for digital signals	380/34	375/130; 380/205; 380/36; 380/37; 380/54; 713/176; 713/179	Levine; Earl
US 6219634 B1	USPAT	20010417	Efficient watermark method and apparatus for digital signals	704/200.1	704/205; 704/500	Levine; Earl
US 6209094 B1	USPAT	20010327	Robust watermark method and apparatus for digital signals	713/176	399/366	Levine; Earl et al.
US 6125348 A	USPAT	20000926	Lossless data compression with low complexity	704/500	704/230; 704/501; 704/502; 704/503; 704/504	Levine; Earl
US 6121904 A	USPAT	20000919	Lossless data compression with low complexity	341/65	341/106	Levine; Earl

US 6118392	1	USPAT	20000912		Lossless data	 341/60	341/65	Γ	Levine; Earl
A 05 0118392		USIAI	20000912		compression	J#1/00	J <del>4</del> 1/03		Leville, Earl
					with low				
					complexity				
US 6043763	<del> </del>	USPAT	20000328		Lossless data	 341/51	341/106		Levine; Earl
A		USIAI	20000328		compression	341/31	341/100		Ecvine, Ear
A					with low				
					complexity				
US 6028541	<del>                                     </del>	USPAT	20000222		Lossless data	 341/76	341/50		Levine; Earl
A			20000222		compression	511770	3 11/30		Bovino, Euri
					with low				
					complexity				
US 6000053	1	USPAT	19991207		Error	 714/766	370/470;		Levine; Earl
A					correction and	, , , , , , ,	714/752		et al.
· ·					loss recovery		11752		
•					of packets				
					over a				
·					computer				
			·		network				
US 5852800	<del> </del>	USPAT	19981222		Method and	704/270.1	381/119		Modeste; A.
A					apparatus for		,		Robert et al.
	.				user				
					controlled				·
					modulation				
					and mixing of				,
	١.				digitally				
					stored				
					compressed				
·		<u></u>			data	 			
US 5771306	1	USPAT	19980623		Method and	382/100	382/288;		Stork; David
A					apparatus for		382/291;		G. et al.
					extracting		382/296		
					speech related				
					facial features				
					for use in				
					speech				
					recognition				
110 550 6015	ļ	TIODAT	10061017		systems	704/222	704/042	<u> </u>	
US 5586215		USPAT	19961217		Neural	704/232	704/243		Stork; David
A					network			,	G. et al.
					acoustic and	ŕ			
			.		visual speech				
					recognition system				
US 3486211	+	USPAT	19691230	-	MILLING	407/51	407/113;	<del> </del>	GREENLEAF
A 3480211		OSFAI	19091230		CUTTER	TU//J1	407/113,		WALTER J
					[TEXT		407/46;		, WILLIE
					AVAILABLE		407/48		
			.		IN USOCR		107/10	1	
					DATABASE			1	
US 3486210	1	USPAT	19691230		MILLING	 407/113	407/47	<del> </del>	GREENLEAF
A		JULIA	1,0,12,50		CUTTER	107/115	,,	].	WALTER J
	1	<u> </u>	<u> </u>		10011111	 L <u>·</u>	l	<u> </u>	1

Γ	<del></del>	<del></del>	[TEXT		T	<del></del>
			AVAILABLE			
			IN USOCR			
			DATABASE]			,
US 3323194	USPAT	19670606		407/41	407/52	GREENLEAF
1	USPAI	19070000	Milling cutter	407/41	407/32	
<b>A</b> .		,	[TEXT			WALTER J
		·	AVAILABLE			
			IN USOCR			.
			DATABASE]			
US 3323193	USPAT	19670606	Cutting tool	407/86	407/101;	GREENLEAF
A			cartridge		407/78;	WALTER J
			insert [TEXT		408/713	
			AVAILABLE			
			IN USOCR			
			DATABASE]			
US 3205559	USPAT	19650914	Rotary cutting	407/36	407/41;	GREENLEAF
A			tool [TEXT		407/93	WALTER J
·			AVAILABLE			
			IN USOCR			·
	·		DATABASE]			
US 3192603	USPAT	19650706	Cutting tool	407/103	407/101	GREENLEAF
A	001111		[TEXT			WALTER J
11			AVAILABLE			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			IN USOCR			
		-	DATABASE]			
US 3154974	USPAT	19641103	Cutting tool	408/153	407/107;	GREENLEAF
A A	OSIAI	19041103	[TEXT	100/133	407/113;	WALTER J
Α			AVAILABLE		407/79;	WALIERS
			IN USOCR		407/88;	ļ
			DATABASE]		408/240	
US 3104453	USPAT	19630924	Rotary cutting	407/41	408/240	GREENLEAF
	USPAT	19030924	1 7 9 1	407/41	407/40,	WALTER J
A			tool [TEXT		1 ' 1	WALIER
			AVAILABLE		407/52	
-			IN USOCR			
777 0101170	7100.0	1060004	DATABASE]	405/101	407/5	CDEENH EAE
US 3104452	USPAT	19630924	Cutting tool	407/101	407/5;	GREENLEAF
A			[TEXT		407/6	WALTER J
	·		AVAILABLE			
	•		IN USOCR			
			DATABASE]		<u> </u>	
US 3056186	USPAT	19621002	Rotary cutting	407/41	407/2;	GREENLEAF
Α			tool [TEXT		407/46	WALTER J
		·	AVAILABLE			
			IN USOCR			
			DATABASE]			
US 2996158	USPAT	19610815	Cutting blade	403/370	407/108;	GREENLEAF
A			lock [TEXT		407/49	WALTER J
			AVAILABLE			, i
			IN USOCR			•
			DATABASE]			
US 2842233	USPAT	19580708	Cutting blade	403/370	407/108;	GREENLEAF
i l	I	ı l	lock [TEXT	I	407/49	WALTER J

		•	AVAILABLE	T		
			IN USOCR			
			DATABASE]	•		
US 2805469	USPAT	19570910	Rotary cutting	407/41	407/100;	GREENLEAF
A			tool [TEXT		407/52	WALTER J
			AVAILABLE			
1	ļ		IN USOCR			•
			DATABASE]			
US 2805467	USPAT	19570910	Rotary cutting	407/38	407/40;	GREENLEAF
A			tool [TEXT ,		407/41;	WALTER J
			AVAILABLE   -		407/45;	
			IN USOCR		407/47;	
			DATABASE]		407/51;	
	,				407/52	
US 2791825	USPAT	19570514	Cutting tool	407/77	407/107;	GREENLEAF
Α			holder [TEXT		407/113;	WALTER J
			AVAILABLE		407/2	
			IN USOCR			
		10.770.71	DATABASE]		407/107	CD DD W E A E
US 2791824	USPAT	19570514	Indexable	407/77	407/107;	GREENLEAF
A			insert tool		407/113;	WALTER J
			holder [TEXT		D12/16.1	
			AVAILABLE			
			IN USOCR			
110.0000000	LICDATE	10541220	DATABASE]	407/07	407/107	GREENLEAF
US 2697866	USPAT	19541228	Cutting tool	407/87	407/107	WALTER J
A			[TEXT   AVAILABLE			WALIERJ
			IN USOCR			
			DATABASE]			•
US 2693019	USPAT	19541102	Cutting tool	407/87	407/107;	GREENLEAF
A 2093019	USIAI	19341102	[TEXT]	407/87	407/97	WALTER J
			AVAILABLE		40//5/	WALTER
			IN USOCR			
			DATABASE]			,
US 2690609	USPAT	19541005	Cutting tool	407/94	279/51;	GREENLEAF
A			[TEXT		407/87	WALTER J
			AVAILABLE			
·			IN USOCR			
			DATABASE]			
US 2688179	USPAT	19540907	Cutting tool	407/107	407/113	GREENLEAF
A			[TEXT			WALTER J
			AVAILABLE			
			IN USOCR			
			DATABASE]			
US 2623272	USPAT	19521230	Cutting tool	407/79	407/86;	GREENLEAF
A			[TEXT		407/87;	WALTER J
			AVAILABLE		407/96	
			IN USOCR			
			DATABASE]		<u> </u>	
US 2333101	USPAT	19431102	Grinding	451/150		GREENLEAF
A		<u> </u>	apparatus		_1	WALTER J

US 2287987 A	USPAT	19420630	DATABASE] Drafting	33/438	<del> </del>	
		·	apparatus [TEXT AVAILABLE IN USOCR DATABASE]	33, 130		GREENLEAF WALTER J
US 2174741 A	USPAT	19391003	Cutting tool [TEXT AVAILABLE IN USOCR DATABASE]	407/38	407/41	GREENLEAF WALTER J
US 2116887 A	USPAT	19380510	Drafting device [TEXT AVAILABLE IN USOCR DATABASE]	33/441	248/506	GREENLEAF WALTER J et al.
US 2037466 A	USPAT	19360414	Reamer [TEXT AVAILABLE IN USOCR DATABASE]	408/170	407/45	GREENLEAF WALTER J